Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S28 6	160	345/606.ccls.	USPAT	OR	OFF	2005/11/29 16:20
S28 7	6	345/606.ccls. and (polygon\$ near3 fill)	USPAT	OR	OFF	2005/11/29 16:30
S28 8	184	"345"/.clas. and (polygon\$ near3 fill)	USPAT	OR	OFF	2005/11/29 17:29
S28 9	32	"345"/.clas. and fill.TI.	USPAT	OR	OFF	2005/11/29 17:33
S29 0	104	"345"/.clas. and fill\$3.TI.	USPAT	OR	OFF	2005/11/29 17:33
S29 1	18	"345"/.clas. and fill\$3.TI. and (fill\$3 with array)	USPAT	OR	OFF	2005/11/29 17:34
S29 2	. 61	345/441.ccls. and (polygon with fill\$3)	USPAT	OR	OFF	2005/12/01 10:44
S29 3	29	S292 and (array or matrix)	USPAT	OR	OFF	2005/11/29 18:33
S29 4	58	"345"/.clas. and "line flag"	USPAT	OR	OFF	2005/12/01 10:45
S29 5	36	"345"/.clas. and "line flag" and (polygon or point)	US-PGPUB; USPAT	OR	OFF	2005/12/01 14:52
S29 6	5085	"345"/.clas. and flag or "marker bit" or "set bit" and (point\$3 same horizontal and vertical and slant\$3)	US-PGPUB; USPAT	OR	OFF	2005/12/01 14:54
S29 7	5072	"345"/.clas. and flag or "marker bit" or "set bit" and (point\$3 same (horizontal and vertical and slant\$3) same edge\$2)	US-PGPUB; USPAT	OR	OFF	2005/12/01 14:57
S29 8	821	"345"/441.ccls. and flag or "marker bit" or "set bit" and (point\$3 same (horizontal and vertical and slant\$3) same edge\$2)	US-PGPUB; USPAT	OR	OFF	2005/12/01 14:58
S29 9	821	"345"/441.ccls. and flag or "marker bit" or "set bit" and (point\$3 same (horizontal and vertical and slant\$3) same edge\$2) same fill\$3	US-PGPUB; USPAT	OR	OFF .	2005/12/01 14:59
S30 0	1	"345"/441.ccls. and (flag or "marker bit" or "set bit") same (point\$3 same (horizontal and vertical and slant\$3) same edge\$2) same fill\$3	US-PGPUB; USPAT	OR	OFF	2005/12/01 15:00
S30 1	1	"345"/441.ccls. and (flag or "marker bit" or "set bit") and (point\$3 same (horizontal and vertical and slant\$3) same edge\$2 same fill\$3)	US-PGPUB; USPAT	OR	OFF	2005/12/01 15:01

S30 2	6	"345"/.clas. and (flag or "marker bit" or "set bit") and (point\$3 and (horizontal same vertical same slant\$3) and edge\$2)	US-PGPUB; USPAT	OR	OFF	2005/12/01 15:09
S30 3	1	"345"/.clas. and (flag or "marker bit" or "set bit") same (horizontal same vertical same slant\$3)	US-PGPUB; USPAT	OR	OFF	2005/12/01 15:10
S30 4	1	"345"/.clas. and (flag or "marker bit" or "set bit") same (horizontal and vertical and slant\$3)	US-PGPUB; USPAT	OR	OFF	2005/12/01 15:11
S30 5	57	"345"/.clas. and (flag or "marker bit" or "set bit") and (vertical and slant)	US-PGPUB; USPAT	OR	OFF	2005/12/01 15:11
S30 6	2	"345"/.clas. and (flag or "marker bit" or "set bit") and (vertical and slant) with (edge\$2 or boundary\$3 or contour\$)	US-PGPUB; USPAT	OR	OFF	2005/12/01 15:14
S30 7	2	"345"/.clas. and (flag or "marker bit" or "set bit") and (vertical and slant) same (edge\$2 or boundary\$3 or contour\$)	US-PGPUB; USPAT	OR	OFF	2005/12/01 15:16
S30 8	25	"345"/.clas. and (flag or "marker bit" or "set bit") same (edge\$2 or boundary\$3 or contour\$) and (vertical and horizontal and slant\$3)	US-PGPUB; USPAT	OR	OFF	2005/12/01 15:17
S30 9	82	"345"/.clas. and (flag or "marker bit" or "set bit") same (edge\$2 or boundary\$3 or contour\$) same fill\$3	US-PGPUB; USPAT	OR	OFF	2005/12/01 15:18
S31 0		"345"/.clas. and (flag or "marker bit" or "set bit") same (edge\$2 or boundary\$3 or contour\$) same fill\$3 and slant\$3	US-PGPUB; USPAT	OR	OFF	2005/12/01 15:20
S31 1	27	"345"/.clas. and (flag or "marker bit" or "set bit") same (edge\$2 or boundary\$3 or contour\$) same fill\$3 and (slant or angle or incline or rampe or slope) and (vertical or up-and-down)	US-PGPUB; USPAT	OR	OFF	2005/12/01 15:46
S31 2	59	"345"/.clas. and (flag or "marker bit" or "set bit") and (edge\$2 or boundary\$3 or contour\$) same fill\$3 same (slant or angle or incline or rampe or slope) and (vertical or up-and-down)	US-PGPUB; USPAT	OR	OFF	2005/12/01 15:46
S31 3	3	"345"/.clas. and (flag or "marker bit" or "set bit") same ((slant or angle or incline or rampe or slope) and (vertical or up-and-down)) and (edge\$2 or boundary\$3 or contour\$) same fill\$3	US-PGPUB; USPAT	OR	OFF	2005/12/01 15:50

S31 4	101	"345"/.clas. and (flag or "marker" or "set bit") same ((slant or angle or incline or rampe or slope) or (vertical or "up-and-down")) and (edge\$2 or boundary\$3 or contour\$) same fill\$4	US-PGPUB; USPAT	OR	OFF	2005/12/01 15:56
S31 5	101	"345"/.clas. and ((flag or "marker" or "set bit") same (slant or angle or incline or ramp or slope) or (flag or "marker" or "set bit") same (vertical or "up-and-down")) and (edge\$2 or boundary\$3 or contour\$) same fill\$4	US-PGPUB; USPAT	OR	OFF	2005/12/01 16:02
S31 6	46	"345"/.clas. and (flag or "marker" or "set bit") same (slant or angle or incline or ramp or slope) and (edge\$2 or boundary\$3 or contour\$) same fill\$4	US-PGPUB; USPAT	OR	OFF	2005/12/01 16:02
S31 7	37	"345"/.clas. and (flag or "marker" or "set bit") same (slant or angle or incline or ramp or slope) and (edge\$2 or boundary\$3 or contour\$) same fill\$4 and vertical	US-PGPUB; USPAT	OR	OFF	2005/12/01 17:31
S31 8	46	"345"/.clas. and (flag or "marker" or "set bit") same (slant or angle or incline or ramp or slope) and (edge\$2 or boundary\$3 or contour\$) same fill\$4	US-PGPUB; USPAT	OR	OFF	2005/12/01 17:33
S31 9	11	"345"/.clas. and (flag or "marker" or "set bit") with (slant or angle or incline or ramp or slope) and (edge\$2 or boundary\$3 or contour\$) same fill\$4	US-PGPUB; USPAT	OR	OFF	2005/12/01 17:39
S32 0	11	"345"/.clas. and (flag or "marker" or "set bit") with (slant or angle or incline or ramp or slope) and ((edge\$2 or boundary\$3 or contour\$) same fill\$4)	US-PGPUB; USPAT	OR	OFF	2005/12/02 09:09
S32 1	22	"345"/.clas. and (flag or "marker" or "set bit") same (slant or angle or incline or ramp or slope) same (horizontal or straight or parallel) and fill\$4	US-PGPUB; USPAT	OR	OFF	2005/12/01 17:41
S32 2	46	"345"/.clas. and (flag or "marker" or "set bit") same (slant or angle or incline or ramp or slope) and ((edge\$2 or boundary\$3 or contour\$) same fill\$4)	US-PGPUB; USPAT	OR	OFF	2005/12/02 09:12

S32 3	41	"345"/.clas. and (flag or "marker" or "set bit") same (slant or angle or incline or ramp or slope) and ((edge\$2 or boundary\$3 or contour\$) same fill\$4) and (horizontal or straight)	US-PGPUB; USPAT	OR	OFF	2005/12/02 09:13
S32 4	43	"345"/.clas. and (flag or "marker" or "set bit") same (slant or angle or incline or ramp or slope) and ((edge\$2 or boundary\$3 or contour\$) same fill\$4) and (horizontal or straight or parallel)	US-PGPUB; USPAT	OR	OFF	2005/12/02 09:13